Substitute for Form PTO-1449				Comple	te if known
				Application Number	10/644,288
SUPPLEMENTAL INFORMATION DISCLOSURE STATEMENT BY APPLICANT				Filing Date	August 20, 2003
			MENT	First Named Inventor	Diamond
				Art Unit	1633
				Examiner Name	Popa-I
Sheet	1	of	2	Attorney Docket Number	PT100-3

			U. S. PATENT	DOCUMENTS	
Examiner Initials*	Oite No.1	Document Number Number-Kind Code ² (if known)	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear
		5,527,695	06-18-1996	Hodges et al.	
		5,631,153	05-20-1997	Capecchi et al.	
		5,912,411	06-15-1999	Bujard et al.	

EODEIGN DATENT DOCUMENTS

FOREIGN PATENT DOCUMENTS						
Examiner Initials*	Cite No.1	Document Number Country Code ² –Number ² –Kind Code ⁵ (if known)	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear	T
						_
						+
						+
						+
						+
						+
					***************************************	т
						T
						\top
						-

Examiner	Date
Signature	Considered

"EXAMER!" Initial of inference considered, whether or not claders in a conformance with SMEP 600. Does line through clades of you in conformance and not conformal clades copy of the form with most communication to applicat." Applicated shapes allowed copy and control of policies [1,26]. The second conformal clades of the conformal process the resident and the policies [1,26]. The conformal clades of the conform

Substitute for Form PTO-1449				Complete if known	
				Application Number	10/644,288
SUPPLEMENTAL INFORMATION DISCLOSURE STATEMENT BY APPLICANT				Filing Date	August 20, 2003
			MENT	First Named Inventor	Diamond
				Art Unit	1633
				Examiner Name	Popa-I
Sheet	2	of	2	Attorney Docket Number	PT100-3

NON-PATENT LITERATURE DOCUMENTS Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of Initials* No.1 the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume issue number(s), publisher, city and/or country where published. ANGELL et al. (1997) Consistent gene silencing in transgenic plants expressing a replicating potato X RNA, EMBO, 16(12); 3675-3684. GERWITZ et al. (1996) Facilitating oligonucleotide delivery: helping antisense deliver on its promise, Proc. Nat'l Ac. Sci. USA 93: 3161-3163. LEBEDEVA et al. (2001) Antisense Oligonucleotides: promise and reality, Annu. Rev. Pharmacol, Toxicol, 41: 403-419. LEWIS et al. (2002), Efficient delivery of siRNA for inhibition of gene expression in postnatal mice, Nat. Genet. 32: 1107-1108. McCAFFREY et al. (2002) RNA interference in adult mice, Nature 418: 38-39. SCADDEN et al. (2001) RNAi is antagonized by A→I hyper-editing. EMBO reports 21(121): 1107-1110. SONG et al. (2003) RNA interference targeting Fas protects mice from fulminant hepatitis, Nat. Med. 9: 347-351. Notice of Panel Decision from Pre-Appeal Brief Review issued December 14, 2006. in parent application ser. no. 10/354,903. Pre-Appeal Brief Request for Review including Applicant's Pre-Appeal Brief Arguments, filed October 31, 2006 in parent application ser. no. 10/354,903

Examiner	Date
Signature	Considered

"EXAMINE: I hist if reference considered, whether or not clation in a conformance with MPTP 600. Does his though critical in or in conformance and indicator countries that has been a few and indicator countries (see a conformation countries (policies)). See a conformation countries (policies) and indicator countries (policies) and indicator countries (policies). The conformation countries (policies) and policies (policies) and policies (policies) and policies (policies). See a conformation countries (policies) and policies (policies) and policies (policies) and policies (policies). See a conformation (policies) and policies (policies) and policies (policies). See a conformation (policies) and policies (policies) and policies (policies).